

# AGENDA Government Operations and Audit Committee

Senator Marguerite Kleven, Chair Representative Ted Klaudt, Vice Chair

2004 Interim September 13 & 14, 2004 STAR Academy Custer, South Dakota

# Monday, September 13, 2004

# Patrick Henry Brady Academy (STAR Academy) Campus

(4.5 miles south of Custer on Hwy 385, enter south gate)

9:00 a.m. Call to Order

Approve Minutes of the June 22, 2004, Meeting

Chair and Vice Chair Remarks

9:15 a.m. Review of Legislative Proposals

Reed Holwegner, Legislative Research Council

10:15 a.m. Juvenile Corrections Update

• Doug Hermann, Department of Corrections

Introduction of Brad Bergeson, STAR Superintendent

11:00 a.m. Juvenile Corrections Agent's Role

Dennis Wheeler

11:30 a.m. Juvenile Intensive Court Service Officer's Role

Jerry Hofer

1:00 p.m. Public Testimony

(Tour When Time Allows)

5:00 p.m. Recess

# Tuesday, September 14, 2004

### **QUEST/EXcel STAR East Campus for Girls**

(9 miles east of Custer, located in Custer State Park)

8:30 a.m. Reconvene

Remarks from Department of Corrections

9:00 a.m. Public Testimony

11:00 a.m. Adjourn

East Campus Tour

12:30 p.m. Lunch

### PLEASE NOTE: The above times are approximate.

Members: Senator Marguerite Kleven, Chair; Representative Ted Klaudt, Vice Chair; Senators Arnold Brown, J.P. Duniphan, John Koskan, and Garry Moore; and Representatives Rebekah Cradduck, Margaret Gillespie, Claire Konold, and Gerald Lange.

NOTE: Individuals needing assistance, pursuant to the Americans with Disabilities Act, should contact the Legislative Research Council (605/773-3251) in advance of the meeting to make any necessary arrangements



All Legislative Research Council committee minutes and agendas are available at the South Dakota Legislature's Homepage: <a href="http://legis.state.sd.us">http://legis.state.sd.us</a>. Subscribe to receive electronic notification of meeting schedules and the availability of agendas and minutes at <a href="http://legis.state.sd.us/mylrc/index.cfm">MyLRC (http://legis.state.sd.us/mylrc/index.cfm</a>).